

# Simmons Road Fire

NC-NCS-11-009-049  
Bladen and Cumberland Counties



## Incident Action Plan

*Sunday*

July 10, 2011

Day/Night Operational Periods



<b>INCIDENT OBJECTIVES</b>	1. Incident Name <b>Simmons Road Fire</b>	2. Date prepared: <b>7.9.2011</b>	3. Time Prepared <b>1830</b>
4. Operational Period Day (0730- 1930 hrs) <b>7.10.2011 Sunday</b>			
5. General Control Objectives For The Incident (Include Alternatives)			
<p><b>1. Ensure the safety of firefighters, emergency responders, and general public is our number one priority. We do this through:</b></p> <ul style="list-style-type: none"> <li>- <b>Strict adherence to the 10 Standard Fire Orders.</b></li> <li>- <b>Mitigating all 18 Watch Out Situations.</b></li> <li>- <b>Implementing LCES (Lookouts, Communications, Escape Routes, and Safety Zones).</b></li> <li>- <b>Maintaining Situational Awareness.</b></li> <li>- <b>Conducting Hazard / Risk Assessments throughout the day.</b></li> <li>- <b>Conduct "tailgate" briefing on the line with an emphasis on personnel safety, health and welfare.</b></li> </ul> <p><b>2. Keep the Simmons Road Fire contained to the following boundaries:</b></p> <ul style="list-style-type: none"> <li>• <b>East of Hwy 53</b></li> <li>• <b>North of Live Oak Methodist Church Road</b></li> <li>• <b>West of Suggs Mill Pond</b></li> <li>• <b>South of Turnbull Road</b></li> </ul> <p><b>3. Continue to improve direct firelines that will provide long term containment and control. Minimize impact to Bushy Lake Natural Area by operating flextracks from within the burned area.</b></p> <p><b>4. Construct in-direct control lines to prepare for possible burnout operations, to secure uncontained fire perimeter, and provide contingency lines for possible changing weather conditions and fire behavior.</b></p> <p><b>5. Provide structure protection in conjunction with Cumberland and Bladen EM to residents of Turnbull Rd, Avery Rd and Squatting Bear Road. Monitor fire situation and initiate evacuations should trigger point be breached.</b></p> <p><b>6. Provide a constant flow of accurate and timely information to local Fire Dept., Emergency Mgmt. citizens and media outlets.</b></p> <p><b>7. Identify rehabilitation needs. DIVS provide the information to SITL at the daily operations de-brief.</b></p> <p><b>8. Follow NC Forest Service financial guidelines contained in the Incident Business Manual, to ensure cost effective incident management. Ensure complete documentation for FMAG (Fire Management Assistance Grant).</b></p>			
6. Weather Forecast For Period			
<b>See the attached Weather / Fire Behavior Forcast</b>			
7. General Safety Message			
<b>See the attached Safety Message</b>			
8. ATTACHEMENTS (X IF ATTACHED)			
[X] Organization List - ICS 203	[X] Medical Plan - ICS 206	[X] Safety message	_____
[X] Division Assignment Lists - ICS 204	[X] Incident Map	[ ] _____	_____
[X] Communications Plan - ICS 205	[X] Air Ops Summary ICS 220	[ X ] Phone List	_____
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)		
<b>Kevin Harvell</b>	<b>Mike Hendricks</b>		

ORGANIZATION ASSIGNMENT LIST		9. Operations Section		
1. Incident Name  Simmons Road				
		Planning Ops	Ron Hollifield (7/19)	
		Field Ops	Derrick Moore (7/13) Greg Smith (t) (7/19)	
2. Date  7/9/2011	3. Time  1800 hrs	a. Branch I		
4. Operational Period 7/10/11 0730-1930 hrs		Branch Director		
5. Command and General Staff		Division/Group	A,D,E,F,G	unstaffed
Incident Commander	Mike Hendricks (7/19)	Division/Group	B	G. Mease/T. Howell (t)
Safety Officers	Dwight Bryant (7/19)	Division/Group	J	Reid Goodman (7/19)
	Hunter Birkhead (7/19)	Division/Group	N	Kenny Griffin (7/19)
	Dan McCarthy (7/15)	Division/Group	O	Roger Thompson (7/14)
Information Officers	David Brown (7/19)	Division/Group	P,S	Alan Hill (7/19)
Liaison Officers	Keith Suttles (7/19)	Division/Group	Night	unstaffed
6. Agency Administrators		Division/Group	Structure	David Lafon (7/19)
NCFS	Gregory Pate	Division/Group		
NC WRC	Ken Shugart	Division/Group		
6. Agency Representatives		Division/Group		
Bladen Co. EM	Bradley Kinlaw / John Hall	Division/Group		
Cumberland Co. EM	Tim Mitchell / Gene Booth	Division/Group		
NC State Parks	Shane Freeman	Division/Group		
7. Planning Section		e. Other Groups		
Chief	Kevin Harvell (7/19)	Structure Protection Group		
Situation Unit	Michael Cheek (7/19)	Water Handling Group		
Status Check-In	Jonathan McCall (7/19)	Staging		
Demobilization Unit	Michael Chesnutt (7/19)			
Resources Unit	Justin Query (7/23)	f. Air Operations Branch		
Resources Unit	Bill Pickens (7/12)	Air Ops Branch Director	Mike Mcquire (7/16)	
Field Observers	Hurdle / Duncan (7/19)	Air Attack Supervisor		Rob Bickerstaff
	Hans Rohr (7/16)	Air Support Supervisor		Hugh Carson (7/23)
Fire Behavior Analyst	Lloyd Brown (7/19)	Helicopter Coordinator		Veane Noble (7/25)
	Tim Howell(t) (7/21)	Single Engine Manager		Bill Sprinkle (7/17)
Documentation	Rob Roberson (7/21)	Air Tanker Coordinator		Tina Phelps (7/16)
GIS	Bailey / Jones (7/20)	Helibase Managers		Brian Sexton (7/23)
8. Logistics Section		10. Finance Section		
Chief	Roger Harris (7/19)	Chief	Annie Lott (7/19)	
Supply Unit	Patrick Raynor (7/19)	Deputy		
Facilities Unit	Clyde Leggins (7/17)	Procurement Unit	Sheila Head (7/19)	
Ground Support Unit	Bobby Rozier (7/19)	Time Unit	Gina Rose (7/19)	
Comm Unit	Dick Ruble (7/19)	Cost Unit	Chris Overman (7/19)	
Equipment Manager	George Evans (7/19)		Tracy Lawrence(t) (7/19)	
Ordering Manager	Tim Fleming (7/19)	Equipment Time Recorder	Mona Batten (7/17)	
Food Unit	Alton Perry (7/19)	Buyer	Rosalyn Vandenberg (7/16)	
Medical Unit	Frank Rogers (7/19)	Computer Specialist	Luke Sidhu (7/15)	
Receiving & Dist	Roberta Blecher (7/19)	Prepared by (Resource Unit Leader) Bill Pickens		
Radio Operator	Jim Lyde (7/19)			
Mechanics	Brooks/Bond (7/15)			

# HEALTH AND SAFETY MESSAGE

## *Transition IS A Watchout Situation !*

INCIDENT: Simmons and Juniper Road Fire

DATE: 7/10/11

TIME: 0730-1900

### **Major Hazards and Risks:**

**SNAGS**-Stay out of area, essential fire line personnel only, look at root system before working/parking. IRPG pg. 20.

**THUNDERSTORMS**-Use the 30/30 rule (IRPG pg. 19). If you see lightening and hear thunder follow in less than 30 seconds, take shelter in vehicle. Wait 30 minutes after storm passes to resume work. Roads may become slippery.

**DRIVING**- Drive defensively. Type 6 engines have high rollover risk and increased stopping distance. Use seatbelts. Vehicle accidents are a major cause for firefighter fatalities. Use headlights on dusty roads. Demobilized units, observe travel restrictions in Demob plan. Safe travel home is part of the assignment.

**MOP-UP**- Blouse or close pant legs before entering burned area to prevent burns. Roadbeds can collapse due to ground fire. Learn to identify ash pits from local personnel. Watch for flare-ups.

**AIR DROPS**- Be alert. Stay out of drop area. Both the approach and departure routes are dangerous to ground personnel. Manage helicopter dip sites to minimize exposure for ground forces. Use Air to Ground channel.

**FIRE BEHAVIOR** – Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions for change.

**HYDRATION/HEAT STRESS**- Drink often and drink a lot; before you get thirsty. 4:1 water to sport drinks.

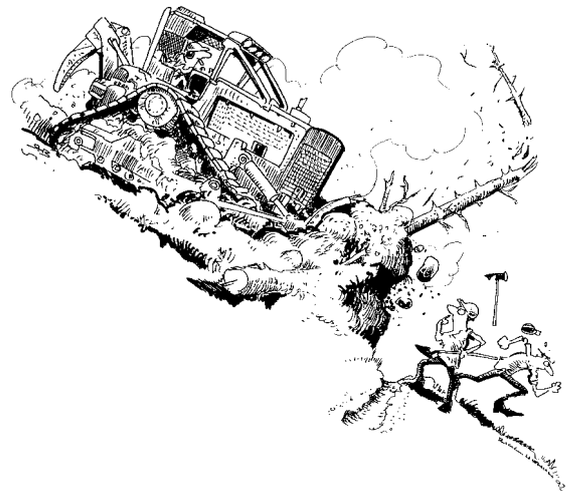
**ENVIRONMENTAL HAZARDS** – Watch for and stay away from rattlesnakes, fire ants and wildlife. Keep all foods secured. Bring all trash off the line. Use insect repellent for ticks. Report tick bites to Medical Unit Leader.

**Accidents:** *Contact your supervisor and inform him/her. Follow emergency procedures at bottom of medical plan.*

*Lightning Activity Level (LAL) 1 through 6. Page 76 in IRPG!*



**Know** What Your Fire is Doing  
At All Times.



5. UNINFORMED ON STRATEGY, TACTICS  
AND HAZARDS

**"Incident Within The Incident"**

ICP SUPPORT

Radio Procedures for Communications Unit at ICP.

**\*\*\*\*\*FOR LIFE THREATENING MEDICAL EMERGENCIES\*\*\*\*\***

<b>Step 1.</b> Division Supervisor – Will announce “All Units Hold Traffic For Medical Emergency”
<b>Step 2.</b> Division Supervisor – Will Relay The Following Information to Communications On Command Channel 11: <b>Division / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location</b>
<b>Step 3.</b> Communications – Will Contact 911 Direct and relay information.
<b>Step 4.</b> Communications – Will Then Contact Medical Unit Leader, Safety Officer, And Operations Chief to advise Of The Medical Emergency
<b>Step 5.</b> Medical Unit Leader – Will Take Command Of Medical Emergency Operations In Communciations Unit Along With the Assistance of Ops Chief, Air Ops, SOF, and IC.
<b>Step 6.</b> Medical Unit Leader – Will Advise Air Ops if air transport will be utilized.
<b>Step 7.</b> Division Supervisor & Patient Unit Leader – Should Record Incident On 214 ASAP.

	IC	SOF	OSC	MEDL
1	Ensure the protocol is being followed	Initiates the investigation of the emergency and makes the recommendation for an accident investigation team, CISD, Hazmat, etc. to the IC	Provide oversight to ensure: 1) an accurate size up was obtained 2) Scene safety 3) Priorities are appropriate 4) Appropriate resources are requested	Coordinates EMS response as appropriate
2	Notifies Agency Administrator or Rep. contacts Sherriff or Medical Examiner, in the event of a fatality. The IC or his/her rep. will also contact other appropriate agency representitives.	Ensure that accident site is secured.	Provid direction and support to Branch Director or DIVS as requested or necessary	Have a predestinated scribe to take notes for communications
3	Request a Critical Incident Stress Debriefing Team (CISD), through the agency administrator.	Begins preliminary investigation with a minimum of the names of parties involved and initial statements of witnesses		Coordiante security of scene with SOF/OPS
4		Deligates to and directs SOFR(s)		Arrange to have a rep. respond to the medical facility
5				Arrange additional logistical support for affected personnel ie. Housing and transportation

**Fire Behavior Forecast – Simmon’s Road**

Time and Date Forecast Issued: Saturday 1700hrs 7/9/11  
 For: Sunday 7/10/2011

Forecast Number 18  
 Lloyd Brown FBAN

**Weather Summary:** A WEAK COLD FRONT LAYING EAST TO WEST IS MOVING SOUTH ACROSS THE AREA. THE FRONT WILL STALL OFF THE SOUTH CAROLINA COAST SUNDAY AND DISSIPATE. BERMUDA HIGH PRESSURE WILL BUILD BACK ACROSS THE AREA EARLY NEXT WEEK. ANOTHER COLD FRONT MAY APPROACH THE AREA DURING THE MIDDLE OF NEXT WEEK.

**TODAY: MOSTLY SUNNY. MAXIMUM TEMP – 93 DEGREES MINIMUM RELATIVE HUMIDITY – 45%. LIGHT AND VARIABLE WINDS BECOMING EAST 5-6 MPH UNTIL LATE AFTERNOON. THEN BECOMING LIGHT AND VARIABLE LATE. MIXING HEIGHT MAX 7300 FEET. TRANSPORT WINDS EAST 9-10 MPH THEN BECOMING LIGHT IN THE EARLY AFTERNOON.**

Time	0800	1200	1400	1600
Temp	75	88	91	92
RH	91	54	48	45
Wind	E3G5	E5G10	E4G5	E3G5

**Night Weather:** MOSTLY CLEAR. MINIMUM TEMP 74 Maximum RH 92% South winds at 5-6 mph in the evening. Becoming light and variable.

Time	1800	2200	0200	0400
Temp	90	80	75	74
RH	48	75	88	91
Wind	SE4G5	S5G10	S2G5	S2G5

**Local Thresholds – Watch Out (Fire Danger Pocket Card) Average Wind Speed 7mph RH < 38% Temp > 77**

**General Fire Behavior**

Areas of the fire received rainfall Friday for a total of approximately .4-.9 inch. Additional rain fell on portions of the fire yesterday. The rain will diminish the fire activity in those areas for several days as the fuels dry out. Major runs in the bay shrubs and southern rough fuels have been observed. Currently smoldering ground fire has been observed along with active burning in the litter and flare-ups in the shrubs that die back down. The fire has burned actively in green and cured fuels. Torching has been observed with some spotting. Watch for needle/leaf cast on all divisions which will provide surface fuels for smoldering or active ground fire.

**Predicted Fire Behavior for Today**

**Additional measurable rainfall will help to diminish fire activity**

Expect continued smoldering in organic soils especially on divisions Delta and November. Active burning may be observed in the timber litter and southern rough fuels on the sand ridges. Rates of spread and flame lengths are given for flanking fire and head fire in the table below. Spotting distances and probabilities of ignition are also given. Watch for erratic fire behavior near storms with gusty winds.

Fuel Model	ROS Chains/Hr	Flame Length	Spot Distance Feet	PIG
Sh8 high load humid climate shrub	(Flank) 3 (Head) 15	(Flank) 5 (Head) 9	500	51%
FM 9 – Long needle timber litter	(Flank) .5 (Head) 1	(Flank) 1 (Head) 1	500	33%
FM7 – Southern Rough	(Flank) 2 (Head) 8	(Flank) 2 (Head) 3	500	33%

Turnbull Creek Predicted NFDRS Indices for Today for Fuel Model O

1 hour fuel moisture	10 hour fuel moisture	100 hour fuel moisture	1000 fuel moisture	BI	IC	ERC	KBDI
8%	12%	17%	20%	54	14	38	532

<b>DIVISION ASSIGNMENT LIST</b>			Incident number <b>NC-NCS-11-009-049</b>		2. Division/Group <b>DIV B</b>			
3. Incident Name <b>SIMMONS ROAD FIRE</b>			4. Operational Period Date: <b>7/10/11</b> Time: <b>0730-1930</b>					
5. Operations Personnel								
Operations Chief Field		<b>Greg Smith/Derrick Moore</b>		Division Sup		<b>Gary Mease / Tim Howell (t)</b>		
Operation chief Planning		<b>Ron Hollifield</b>						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
unstaffed								
<b>TPS2 #12 D6</b>				<b>E-91</b>	<b>7/23</b>	<b>5</b>		
STPL		Brain Swanson/ Brain Singleton (T)						
TPL2 6x35 TD 12C		Dusty Pappendick / Andrew Snyder						
TPL2 6x77 JD 750C		Wade Hardison						
TPL2 4x81 D5H w/KG Blade		Tim Goodwin			7/23	1		
7. Control Operations Continue to blade and widen line to a minimum 30 feet to make accessible for ENG T6 Coordinate with Structure Protection Group as needed Ensure Safety Zones are created every ½ mile								
8. Special Instructions Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
<b>Command and Communication</b>	<b>Rx 151.175 tone 136.5 Tx 159.315 tone 131.8</b>	King NIFC	<b>INC 11</b>	<b>In District</b>	<b>Rx 151.280 tone 131.8 Tx 159.360 tone 131.8</b>	King NIFC	<b>D8 DELCO</b>	
<b>Tactical Div/Group DIV B</b>	<b>Tx Rx 151.460 Tone 136.5</b>	King NIFC	<b>INC 2</b>	<b>Air to Ground</b>	<b>Tx Rx 171.575 Tone 131.8</b>	King NIFC	<b>INC 8</b>	
Prepared by (Resource Unit Leader) <b>Bill Pickens</b>		Approved by (Planning Section Chief) <b>Kevin Harvell</b>			Date <b>7/9/11</b>		Time <b>1930</b>	

<b>DIVISION ASSIGNMENT LIST</b>			Incident number <b>NC-NCS-11-009-049</b>		2. Division/Group <b>DIV J (page 1 of 2)</b>			
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5. Operations Personnel								
Operations Chief Field		Greg Smith/Derrick Moore		Division Sup		Reid Goodman O-50 (7/19)		
Operation chief Planning		Ron Hollifield						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
<b>TPS2 #7 D-4 E-83</b>		James Linson		E-83.1	7/19	4		
TPL2 4x61 JD700J		Larry Welch		E-83.2.1				
TPL2 4x41 D5H		Troy Buck		E-83.3.1				
crewman		Matt Bishop		E-83.2.2				
<b>TPS2 #9 D-7</b>		Clarence Watson		E-84	7/19	3		
TPL2 7x21		Jeff McPherson						
TPL2 7x31		Ricky Ballance						
crewman		Dennis Bazemore						
7. Control Operations Continue to blade and widen line to a minimum 30 feet to make accessible for ENG T6 Coordinate with Structure Protection Group as needed Ensure Safety Zones are created every ½ mile								
8. Special Instructions Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command and Communication	Rx 151.175 tone 136.5 Tx 159.315 tone 131.8	King NIFC	<b>INC 11</b>	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	King NIFC	D8 DELCO	
Tactical Div/Group <b>J</b>	<b>Tx Rx 151.310 Tone 136.5</b>	King NIFC	<b>INC 3</b>	Air to Ground	<b>Tx Rx 171.575 Tone 131.8</b>	<b>King NIFC</b>	<b>INC 8</b>	
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell			Date 7/9/11		Time 1930	

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5. Operations Personnel								
Operations Chief Field		Greg Smith/Derrick Moore		Division Sup		Reid Goodman O-50 (7/19)		
Operation chief Planning		Ron Hollifield						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
<b>NCWRC ES#10</b>				E-87	7/20	11		
ENG6 PK-9487		Buren Fulmer 6-30 - STEN		O-15				
ENG6 PL-1659		David Turner/Shane Felts		E-87.2				
ENG6 PN-8863		Adam Johnson/M. Williams		E-87.3				
ENG6		Brent Beamer/Jay Jarman						
ENG6 PL-5373		Paul Williams/Gator Ridgeway		E-87.5				
ENG6 PL-1650		Brian Lee/Robert White		E-87.6				
ENG3 8E1 2000-gal E-56		Matt Gordon		O-7/E-30.2	7/7,7/9	2		
ENG1 Grissettown - Longwood VFD		Richard Teaque		E-89.5		2		
7. Control Operations Continue to blade and widen line to a minimum 30 feet to make accessible for ENG T6 Coordinate with Structure Protection Group as needed Ensure Safety Zones are created every ½ mile								
8. Special Instructions Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
<b>Command and Communication</b>	<b>Rx 151.175 tone 136.5 Tx 159.315 tone 131.8</b>	King NIFC	<b>INC 11</b>	<b>In District</b>	<b>Rx 151.280 tone 131.8 Tx 159.360 tone 131.8</b>	King NIFC	<b>D8 DELCO</b>	
<b>Tactical Div/Group J</b>	Tx Rx 151.310 Tone 136.5	King NIFC	<b>INC 3</b>	<b>Air to Ground</b>	<b>Tx Rx 171.575 Tone 131.8</b>	King NIFC	<b>INC 8</b>	
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell			Date 7/9/11		Time 1930	

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5. Operations Personnel							
Operations Chief Field	<b>Greg Smith/Derrick Moore</b>	Division Sup		<b>Kenny Griffin O104.9 (7/19)</b>			
Operation chief Planning	<b>Ron Hollifield</b>						
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Personnel	Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #	
<b>TPS2 #6 D-4</b>	Phillip Wall (STLP)	<b>E-61</b>	<b>7/16</b>	<b>5</b>			
TPL2 4x51 750J	Donnie May / Justin Alderman						
<b>ES6 #13 R-3</b>		<b>E-105</b>	<b>7/23</b>	<b>11</b>			
STEN	Caleb Jones						
ENG6 PL5396	Russell Choate/Scott Mitchell (O-24)						
ENG6 PL9899	Preston Story( O-27) Daniel Rotan (O-25)						
ENG6 PN6906	Brandon Keener / Terry McGrady(O-26)						
ENG6 PK1250	Rob Ray / Brooke Banks						
ENG6 PK8034	John Lowder/ Kent Brown (O-23)						
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	<b>Tx 159.315 tone 131.8</b>				<b>Tx 159.360 tone 131.8</b>		
<b>Tactical Div/Group N</b>	<b>Tx Rx 151.31 Tone 136.5</b>	King NIFC	<b>INC 3</b>	<b>Air to Ground</b>	<b>Tx Rx 171.575 Tone 131.8</b>	King NIFC	<b>INC 8</b>
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell		Date 7/9/11		Time 1930	



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Operation chief Planning		<b>Ron Hollifield</b>						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ENG1 Monroe VFD		Rodney Chaney		E-90.11		2	WP	
ENG6 Monroe VFD		Derrick Carnes		E-89.9		2		
ENG1 Aberdeen VFD		Curtis Holden		E-90.13		2	WP	
ENG1 Southern Pines VFD		Buddy Thompson		E-89.12		2	WP	
ENG2 Deuce Winnabow VFD		Robert Kye		E-90.1		2		
ATV D8 E-74								
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Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell			Date 7/9/11		Time 1930	



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Operations Chief Field		<b>Greg Smith / Derrick Moore</b>		Division Sup		<b>Alan Hill O-104.10 (7/19)</b>		
Operation chief Planning		<b>Ronnie Hollifield</b>						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
<b>TPS3 #11</b>				<b>E-86</b>	<b>7/20</b>	<b>5</b>		
<b>STL</b>		<b>John Kessler</b>						
<b>3x77 JD700D</b>		<b>Dennis Rees/Brad Allen</b>						
<b>10x57 JD700D</b>		<b>Brandon Wolfe/J. Queen</b>						
<b>ES6 #5</b>		<b>Dwayne Vigil STEN</b>			<b>7/15</b>	<b>4</b>		
<b>ENG6 9-45 PK3825</b>		<b>Rufus Downs</b>		<b>E-63.1 &amp;.2</b>	<b>7/15</b>			
<b>ENG6 1-70 PL5397</b>		<b>Brian Mixon</b>		<b>E-62.1</b>	<b>7/15</b>			
<b>ENG6 7-71 PL4192</b>		<b>Robert Coker</b>		<b>E-65.1</b>	<b>7/15</b>			
<b>ENG3 8E2 1100-gal E-32</b>		<b>J. Butch Mull / Ethan Matherly</b>		<b>O-26/ O-27</b>	<b>7/13</b>	<b>2</b>		
7. Control Operations Continue to blade and widen line to a minimum 30 feet to make accessible for ENG T6 Coordinate with Structure Protection Group as needed Ensure Safety Zones are created every ½ mile								
8. Special Instructions Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
<b>Command and Communication</b>	<b>Rx 151.175 tone 136.5 Tx 159.315 tone 131.8</b>	King NIFC	<b>INC 11</b>	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	King NIFC	<b>D8 DELCO</b>	
<b>Tactical Div/Group P,S</b>	Tx Rx 151.400 Tone 136.5	King NIFC	<b>INC 1</b>	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC	<b>INC 8</b>	
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell			Date 7/9/11		Time 1930	

<b>DIVISION ASSIGNMENT LIST</b>			Incident number <b>NC-NCS-11-009-049</b>		2. Division/Group <b>Div P,S</b> (page 2 of 2)			
3. Incident Name <b>SIMMONS ROAD FIRE</b>			4. Operational Period <b>Date: 7/10/11 Time: 0730-1930</b>					
5. Operations Personnel								
Operations Chief Field		<b>Greg Smith /Derrick Moore</b>		Division Sup		<b>Alan Hill O-104.10 (7/19)</b>		
Operation chief Planning		<b>Ronnie Hollifield</b>						
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ENG1 Sunset Harbor VFD		Jason Eeten		E-89		2		
ENG1 NW VFD		Charles Herzig		E-90.12		3		
ENG6 Asheville FD		Capt. Darren Gillespie		E-89.8		2		
WAT1 8WT 5000-gal E-33		Jeremiah Greene						
TPL1 Fx4 D65P		Heshun Love		E-68.1	7/15	1		
<b>7. Control Operations</b>								
Continue to blade and widen line to a minimum 30 feet to make accessible for ENG T6 Coordinate with Structure Protection Group as needed Ensure Safety Zones are created every 1/2 mile								
<b>8. Special Instructions</b>								
Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
<b>Command and Communication</b>	<b>Rx 151.175 tone 136.5 Tx 159.315 tone 131.8</b>	King NIFC	<b>INC 11</b>	<b>In District</b>	<b>Rx 151.280 tone 131.8 Tx 159.360 tone 131.8</b>	King NIFC	<b>D8 DELCO</b>	
<b>Tactical Div/Group P,S</b>	<b>Tx Rx 151.400 Tone 136.5</b>	King NIFC	<b>INC 1</b>	<b>Air to Ground</b>	<b>Tx Rx 171.575 Tone 131.8</b>	King NIFC	<b>INC 8</b>	
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell		Date 7/9/11		Time 1930		

<b>DIVISION ASSIGNMENT LIST</b>			Incident number <b>NC-NCS-11-009-049</b>		2. Division/Group <b>Structure Protection</b>		
3. Incident Name <b>SIMMONS ROAD FIRE</b>			4. Operational Period Date: <b>7/10/11</b> Time: <b>DAY / NIGHT</b>				
5. Operations Personnel							
Operations Chief Field		<b>Greg Smith / Derrick Moore</b>		Group Sup		<b>David Lafon O-104.8 (7/19)</b>	
Operation Chief Planning		<b>Ronnie Hollifield</b>		Air Attack Supervisor			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Personnel		Resource Number	Number Persons	Drop Off PT./Time	Cell Phone #
<b>Bladen EM</b>		<b>G. Bradley Kinlaw / John Hall</b>			<b>2</b>		
<b>Cumberland EM</b>		<b>James (Tim) Mitchell / Gene Booth</b>			<b>2</b>		
<b>ENG1 Southmont FD</b>		<b>Scott Gunter / Trey Yarborough</b>			<b>2</b>		
<b>ENG1 Shiloh Columbia VFD</b>		<b>Charles Rossell / Chris Debose</b>			<b>2</b>		
7. Control Operations Operations will coordinate with Emergency Management to ensure structure protection is in place.							
8. Special Instructions Have LCES in place for all operations. See attached Structure Protection "Need to Know List"							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command and Communication	Rx 151.175 tone 136.5 Tx 159.315 tone 131.8	King NIFC	<b>INC 11</b>	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	King NIFC	<b>D8 DELCO</b>
<b>Tactical Div/Group Structure Protection</b>	Use command channel	King NIFC	<b>INC 11</b>	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC	<b>INC8</b>
Prepared by (Resource Unit Leader) <b>Bill Pickens</b>		Approved by (Planning Section Chief) <b>Kevin Harvell</b>		Date <b>7/9/11</b>		Time <b>1930</b>	

<b>DIVISION ASSIGNMENT LIST</b>		Incident number <b>NC-NCS-11-009-049</b>		2. Division/Group <b>NIGHT SHIFT</b>			
3. Incident Name <b>SIMMONS ROAD FIRE</b>		4. Operational Period Date: <b>7/10/11</b> Time: <b>1930-0730</b>					
5. Operations Personnel							
Operations Chief Field	Greg Smith/Derrick Moore		Division Sup				
Operation chief Planning	Ron Hollifield		Air Attack Supervisor No.				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ENG6 10-76 PK1294	Tray Norman/ Matt Wolfe		O-25/ O-28	7/12 / 7/15	2		
7. Control Operations Monitor and Patrol Fire Perimeter. In case of emergency use 800/Viper radio to contact Bladen County Dispatch							
8. Special Instructions Keep 911 advised of smoke impacts. Have LCES in place for all operations.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
<b>Command and Communication</b>	<b>Rx 151.175 tone 136.5 Tx 159.315 tone 131.8</b>	King NIFC	<b>INC 11</b>	<b>In District</b>	<b>Rx 151.280 tone 131.8 Tx 159.360 tone 131.8</b>	King NIFC	<b>D8 DELCO</b>
<b>Tactical Div/Group NIGHT</b>			<b>Bladen County 800/VIPER</b>	<b>Air to Ground</b>		King NIFC	
Prepared by (Resource Unit Leader) Bill Pickens		Approved by (Planning Section Chief) Kevin Harvell		Date 7/9/11		Time 1930	

Trigger Points  
for the Simmons Road Fire Evacuation Plan

**ACTION:**

**If any of the following Trigger Points are reached, contact OSC Hollifield who will activate the Simmons Road Evacuation Plan**

1. Turnbull Road, Squatting Bear Road, and Avery Road - Cumberland County.

Should the fire escape containment lines and become established moving to the north from Divisions N, O, P.

2. Turnbull Road, AB Smith Road, and/or NC Highway 53 - Cumberland County.

Should the fire escape and become established from B11 moving to the north on Divisions P and S.

3. Tom Burns Road and/or NC Highway 53 – Cumberland County

Should the fire escape containment lines and become established moving to the north from Divisions B and J.

4. Simmons Road, Gilbert Edge, Live Oak Church Road, Neighbor Road, and/or Frank Smith Road- Bladen County.

Should the fire escape and become established and moving to the south near Simmons Road and Frank Smith Roads on Divisions A, G, and F.

INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name SIMMON'S ROAD FIRE	2. Date Time Prepared 7/9/2011	3. Operational Period Date/Time 7/10/2011																																																																																																																																									
MODE: W=WIDE, N=NARROW																																																																																																																																													
System/cache	CH #	Function	Frequency	Tone	Mode	Assignment	Remarks																																																																																																																																						
NCFS	INC 1	TAC 1	RX: 151.4000	136.5	W	DIVS P, S																																																																																																																																							
			TX: 151.4000	136.5				NCFS	INC 2	TAC 2	RX: 151.4600	136.5	W	DIVS. A,D,E,F,G,& B		TX: 151.4600	136.5	NCFS	INC 3	TAC 3	RX: 151.3100	136.5	W	DIVS. N,J		TX: 151.3100	136.5	NCFS	INC 6	TAC 6	RX: 151.1600	151.4	W	DIV O		TX: 151.1600	151.4	NCFS	INC 8	AIR TO GROUND	RX: 171.5750	131.8	N	ALL DIVS.	PRIMARY AIR TO GROUND	TX: 171.5750	131.8	NCFS	INC 11	COMMAND 11	RX: 151.1750	136.5	W	OPERATIONS&COMMUNICATIONS		TX: 159.3150	131.8	NCFS	NCFS CALL	AIR TO GROUND	RX: 172.2750	131.8	N	ALL DIVS.	SECONDARY AIR TO GROUND	TX: 172.2750	131.8																																																																	5. Prepared by (Communications Unit)								DICK RUBLE / COML	
NCFS	INC 2	TAC 2	RX: 151.4600	136.5	W	DIVS. A,D,E,F,G,& B																																																																																																																																							
			TX: 151.4600	136.5				NCFS	INC 3	TAC 3	RX: 151.3100	136.5	W	DIVS. N,J		TX: 151.3100	136.5	NCFS	INC 6	TAC 6	RX: 151.1600	151.4	W	DIV O		TX: 151.1600	151.4	NCFS	INC 8	AIR TO GROUND	RX: 171.5750	131.8	N	ALL DIVS.	PRIMARY AIR TO GROUND	TX: 171.5750	131.8	NCFS	INC 11	COMMAND 11	RX: 151.1750	136.5	W	OPERATIONS&COMMUNICATIONS		TX: 159.3150	131.8	NCFS	NCFS CALL	AIR TO GROUND	RX: 172.2750	131.8	N	ALL DIVS.	SECONDARY AIR TO GROUND	TX: 172.2750	131.8																																																																	5. Prepared by (Communications Unit)								DICK RUBLE / COML											
NCFS	INC 3	TAC 3	RX: 151.3100	136.5	W	DIVS. N,J																																																																																																																																							
			TX: 151.3100	136.5				NCFS	INC 6	TAC 6	RX: 151.1600	151.4	W	DIV O		TX: 151.1600	151.4	NCFS	INC 8	AIR TO GROUND	RX: 171.5750	131.8	N	ALL DIVS.	PRIMARY AIR TO GROUND	TX: 171.5750	131.8	NCFS	INC 11	COMMAND 11	RX: 151.1750	136.5	W	OPERATIONS&COMMUNICATIONS		TX: 159.3150	131.8	NCFS	NCFS CALL	AIR TO GROUND	RX: 172.2750	131.8	N	ALL DIVS.	SECONDARY AIR TO GROUND	TX: 172.2750	131.8																																																																	5. Prepared by (Communications Unit)								DICK RUBLE / COML																					
NCFS	INC 6	TAC 6	RX: 151.1600	151.4	W	DIV O																																																																																																																																							
			TX: 151.1600	151.4				NCFS	INC 8	AIR TO GROUND	RX: 171.5750	131.8	N	ALL DIVS.	PRIMARY AIR TO GROUND	TX: 171.5750	131.8	NCFS	INC 11	COMMAND 11	RX: 151.1750	136.5	W	OPERATIONS&COMMUNICATIONS		TX: 159.3150	131.8	NCFS	NCFS CALL	AIR TO GROUND	RX: 172.2750	131.8	N	ALL DIVS.	SECONDARY AIR TO GROUND	TX: 172.2750	131.8																																																																	5. Prepared by (Communications Unit)								DICK RUBLE / COML																															
NCFS	INC 8	AIR TO GROUND	RX: 171.5750	131.8	N	ALL DIVS.	PRIMARY AIR TO GROUND																																																																																																																																						
			TX: 171.5750	131.8				NCFS	INC 11	COMMAND 11	RX: 151.1750	136.5	W	OPERATIONS&COMMUNICATIONS		TX: 159.3150	131.8	NCFS	NCFS CALL	AIR TO GROUND	RX: 172.2750	131.8	N	ALL DIVS.	SECONDARY AIR TO GROUND	TX: 172.2750	131.8																																																																	5. Prepared by (Communications Unit)								DICK RUBLE / COML																																									
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Note: This is not a standard NWCG ICS205 Form

<b>MEDICAL PLAN</b>	1. Incident Name Simmons Road Fire	2. Date Prepared 7/9/11	3. Time Prepared 1200	4. Operational Period DAY/NIGHT	
<b>5. Incident Medical Aid Station</b>					
Medical Aid Stations	Location			Paramedics Yes No	
ICP	Bladen Lakes Primary School			X	
Bladen County EMS	Staged at White Oak VFD ( <b>Not assigned to Incident</b> )			X	
<b>6. Transportation</b>					
Name	Address	Phone	Paramedics Yes No		
Bladen County EMS	1 Industrial Drive Elizabethtown, NC 28337	911	X		
Cumberland County EMS	610 Gillespie Street Fayetteville, NC 28301	911	X		
<b>B. Incident Ambulances</b>					
Name	Location			Paramedics Yes No	
Bladen County EMS	White Oak VFD ( <b>Not assigned to incident</b> )			X	
Cumberland County EMS	Steadman VFD ( <b>Not assigned to incident</b> )			X	
Cumberland County EMS	QRV ( <b>Not assigned to incident</b> )			X	
	Medical First Responder Staged @			X	
	Medical First Responder Staged @			X	
<b>7. Hospitals</b>					
Name	Address	Travel Time Air Ground	Phone	Helipad Yes No	Burn Center Yes No
Bladen County Health Care	501 South Poplar Street Elizabethtown, NC 28337	8 min 15 min	910-862-5100	X	X
Cape Fear Valley Hospital	1638 Owen Drive Fayetteville, NC 28304	10 min 30 min	910-615-4000	X	X
UNC Chapel Hill Burn Center & Level 1 Trauma	101 Manning Drive Chapel Hill, NC	1.0 hr 1.45 hr	919-966-3693	X	X
New Hanover Memorial	2243 S. 17 St. Wilmington, NC	45 min 1.5 hrs	910-343-7000	X	X
<b>8. Medical Emergency Procedures</b>					
DO NOT use patients name or call sign during emergency. (Only Nature Of Injury, Number Of Injured, & Minor Or Critical)					
*****FOR LIFE THREATENING MEDICAL EMERGENCIES*****					
Step 1. Will announce "All units Hold Traffic for Medical Emergency" and notify Division Sup. Of / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location / Contact Person					
Step 2. Division Supervisor – Will Relay The Following Information to Communications on <b>NCFS INC 11 Command Channel – Group 14</b> Division / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location (Road Intersection; GPS Coordinates) / Contact Person					
Step 3. Division Supervisor – Will advise Medical First Responders to Respond to the emergency on <b>Viper Radio channel Bravo 1</b>					
Step 4. Communications – Will Contact 911 Direct or by <b>Viper Radio channel Bravo 1</b> and relay the information.					
Step 5. Communications – Will Then Contact Medical Unit Leader, Safety Officer, and Operations Chief to advise them of The Medical Emergency					
Step 6. Medical Unit Leader – Will Take Command Of Medical Emergency Operations and Radio Along With the Ops Chief, Air Ops, And Safety Officer.					
Step 7. Division Supervisor & Patient Unit Leader – Should Record Incident On 214 ASAP.					
*****FOR NON-LIFE THREATENING EMERGENCIES*****					
Step 1. Patient - Will Advise Unit Leader					
Step 2. Patient - Will Receive Care					
Step 3. Unit Leader/Patient - Will Advise Division Supervisor					
Step 4. Div. Sup./Unit Leader– Will Document Incident On 214					
Step 5. Div. Sup./Patient's Unit Leader - Will Advise The Medical Unit Leader At The End Of Each Shift Of ANY Illness or Injury And Of ANY Medical Care Given.					
Fill out tick logs daily & turn in as needed.					
*****NIGHT SHIFT*****					
Division Sup. Contact EOC Direct by 911 and provide the following info: Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location					
• Record on 214 ASAP and contact MEDL by Phone (828)-507-9123					
Frank Rogers MEDL (T) (828) 507-9123 / SOF2 Dwight Bryant / SOF2 Hunter Birkhead					
Prepared by (Medical Unit Leader) Frank Rogers MEDL (T) / J. Halliburton MEDL			10. Reviewed by (Safety Officer) Dwight Bryant SOF2		



## Simmons ROAD FIRE CONTACT LIST\*\*\* July 10, 2011

Name	Position	Phone
<b>COMMAND</b>		
Hendricks, Mike	ICT2	919-548-4190
Brown David	PIO2	828-273-0982
Suttles, Keith	LOFR	828-413-4441
Dwight Bryant	SOF2	919-705-3324
Hunter Bircckhead	SOF2	828-757-6606
Dan McCarthy	SOF2	252-337-4487
<b>AGENCY ADMINISTRATORS</b>		
Pate, Greg	NCDFR	252-560-5018
<b>AGENCY REPRESENTATIVES</b>		
Kinlaw, Bradley	Bladen Co. EM	910-874-2500
Hall, John	Bladen Co. EM	910-876-3100
Mitchell, Tim	Cumberland Co. EM	910-818-6469
Stein, Doug	Progress Energy	910-742-5230
Smith, Spencer	Progress Energy	910-512-5664
Manwaring, Robert	San Dimas Tech Ctr Smoke Exposure Study	626-224-0123
<b>PLANS</b>		
Harvell, Kevin	PSC2	336-242-7428
Pickens, Bill	RESL	919-218-2802
Justin Query	RESL	828-446-1315
Cheek, Michael	SITL	828-231-2691
Rob Roberson	DOCL	919-636-0737
Brown, Lloyd	FBAN	910 874-5348
Tim Howell	FBAN (t)	828-508-286
Andrew Bailey	GISS	919-218-7069
David Jones	GISS	
Trent Duncan	FOBS	828-450-2315
Teresa Hurdle	FOBS	252-331-3152
Hans Rohr	FOBS	910-874-2971
Chesnutt, Michael	DMOB	910-876-1505
McCall, Jonathan	SCKN	828-507-0970
<b>FINANCE</b>		
Lott, Annie	FSC2	919-824-6633
Head, Sheila	PROC	
Overman, Chris	COST	919-902-1842
Lawrence, Tracy	COST (t)	252-333-5626
Rose, Gina	TIME	252-325-0329
Sidhu, Luke	CTSP (t)	919-909-5338

Name	Position	Phone
<b>OPERATIONS</b>		
Hollifield, Ron	OSC2 (Lead)	828-231-4560
Smith, Gregory	OSC2 (t) (Field)	828-674-8562
Derek Moore	OCS2	252-717-8286
LaFon, David	Structure Group	252-312-4367
Griffin, Kenny	DIVS	336-583-6590
Hill, Alan	DIVS	828-506-0672
Reid Goodman	DIVS	704-936-6899
Roger Thompson	DIVS	828-682-5874
Gary Mease	Ops Air Tactical	
<b>AIR OPERATIONS</b>		
Mike Maquire	AOBD	828-775-1871
Rob Bickerstaff	ATGS	828-989-1314
Hugh Carson	ASGS	970-778-7078
Brian Sexton	HEB2	
Davis, Stephen	HMGB	605-440-2122
Bill Sprinkle	SEMG	910-874-5347
Tina Phelps	Tanker Coord.	218-969-3333
Hans Egholm	HMGB	509-668-1593
Tracy Dott	HMGB	805-722-0170
Jerry Burke	HMGB	606-521-3770
Vean Noble	HLCO	907-252-5318
<b>LOGISTICS</b>		
Harris, Roger	LSC2	828-329-1607
Raynor, Patrick	SPUL	336-239-2377
Fleming, Tim	ORDM	828-231-6217
Belcher, Roberta	RCDM	828-337-7187
Ruble, Dick	COML	919-410-9725
Lyde, Jim	RADO	910-308-1491
Leggins, Clyde	FACL	828-443-2294
Perry, Alton	FDUL	919-218-5511
Rozier, Bobby	GSUL	910-308-1559
Rogers, Frank	MEDL	828-507-9123
Evans, George	EQPM	252-567-0825

### ICP Phones

Information/Safety	910-588-4971
Operations	910-588-4714
Communications	910-588-4699
ICP Fax	910-588- 4211
Supply	910-588-4485
Medical	910-588-4483
Plans	910-588-4034
Finance	910-588-4796
Conf/Planning Room	910-588-4751

### Simmons Rd Fire ICP Address:

Bladen Lakes Primary 9554 Johnstontown Rd,  
Elizabethtown NC 28337

**\*\*\* NOTE : Cell phone coverage @ the ICP and over the Fire Perimeter is very poor to non-existent.**

LOCATION  
g Area (Old ICP)  
ethodist Ch. Rd.

53

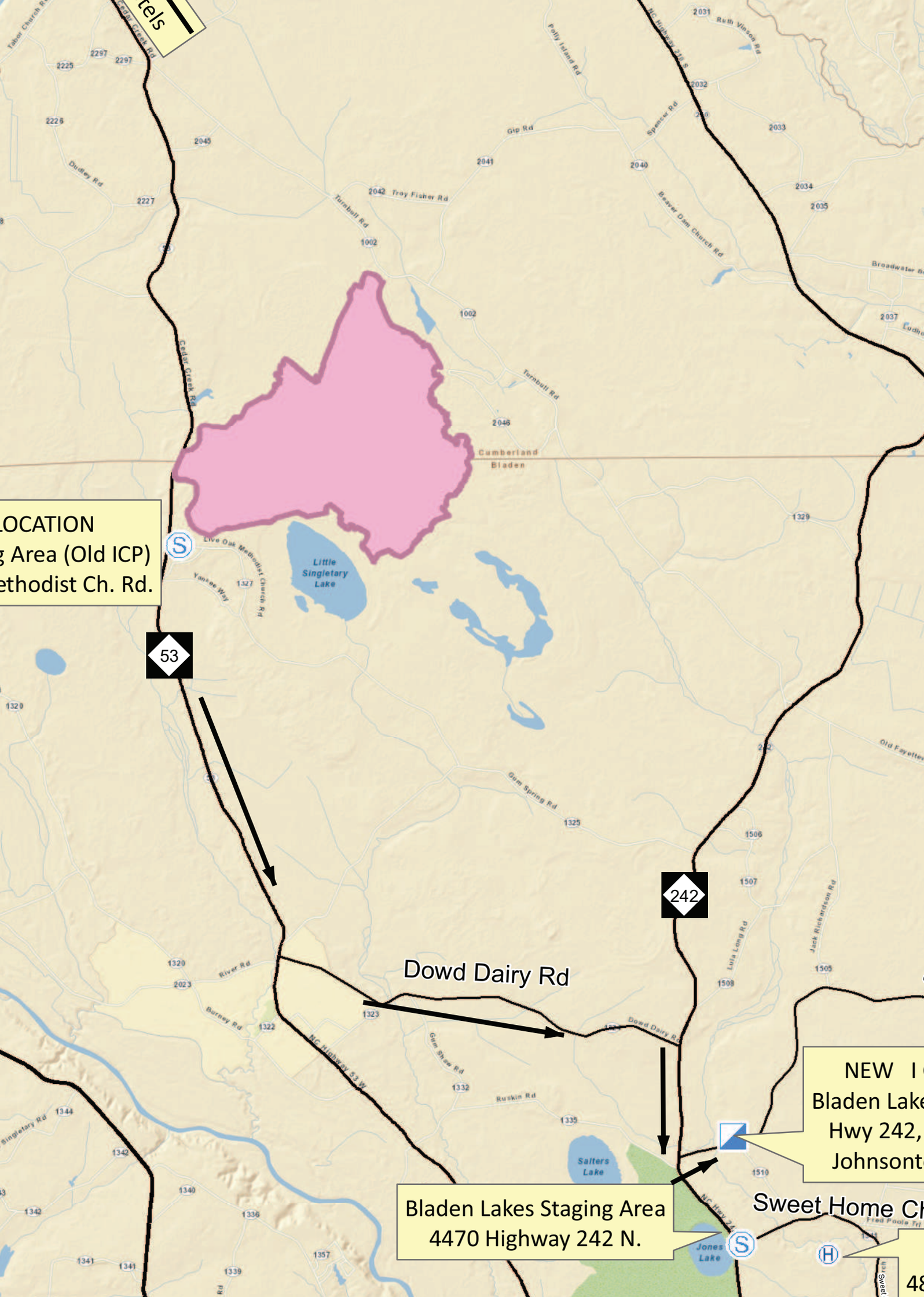
242

Dowd Dairy Rd

Bladen Lakes Staging Area  
4470 Highway 242 N.

NEW I  
Bladen Lake  
Hwy 242,  
Johnsont

Sweet Home Ch



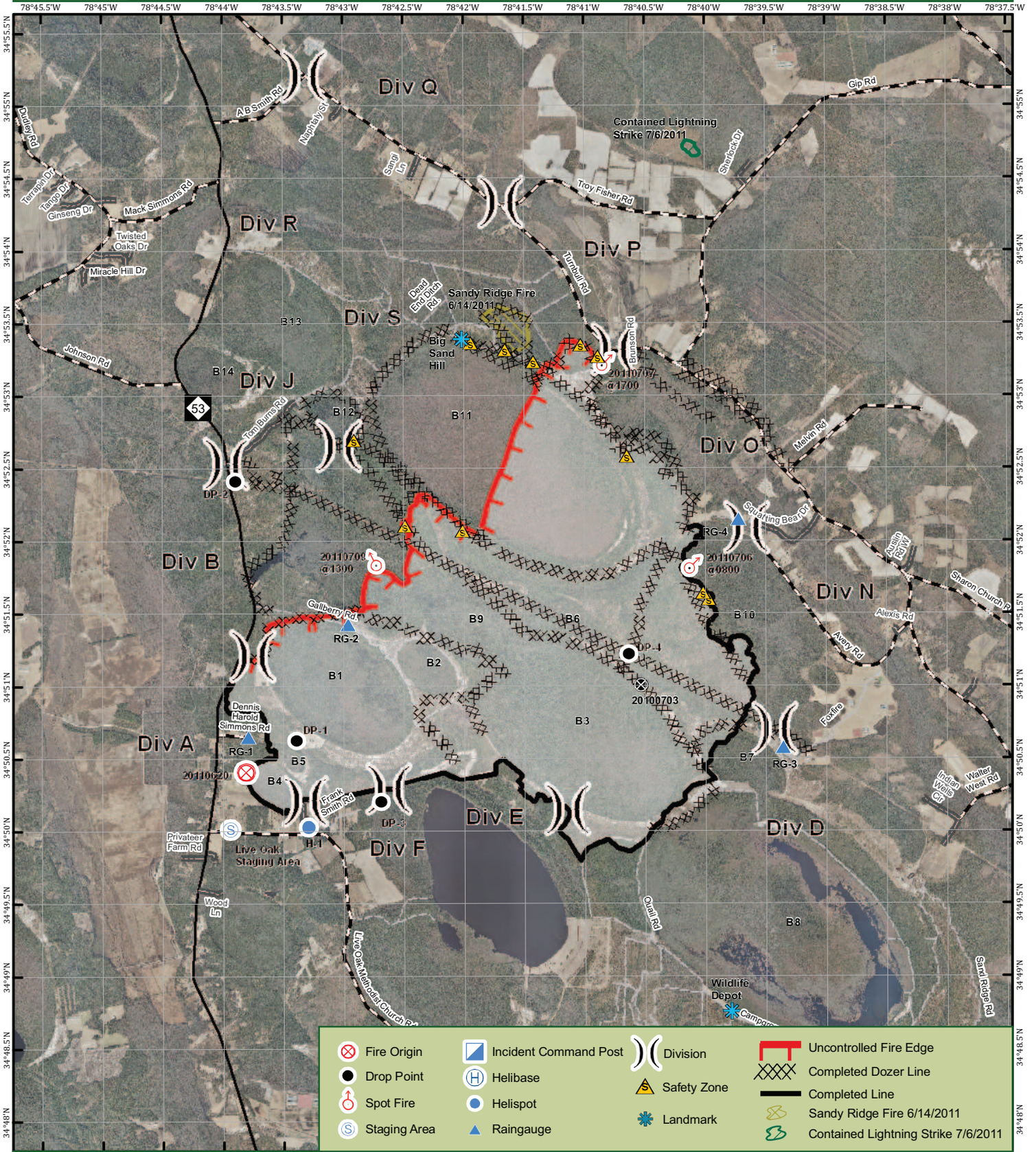


# IAP Map

## Simmons Road Fire NC-NCS-11-009-049 Approximate Acres: 5,632



### July 10, 2011 0700



- |              |                       |                            |                                     |
|--------------|-----------------------|----------------------------|-------------------------------------|
| Fire Origin  | Incident Command Post | Division                   | Uncontrolled Fire Edge              |
| Drop Point   | Helibase              | Safety Zone                | Completed Dozer Line                |
| Spot Fire    | Helispot              | Landmark                   | Completed Line                      |
| Staging Area | Raingauge             | Sandy Ridge Fire 6/14/2011 | Contained Lightning Strike 7/6/2011 |



Perimeters shown are based on the best available information at the time of collection. Latest intel collected 7/9/2011 1600 7/9/2011 2000 Map Datum: NAD 1983 Author: DGJ & ADB